

Electronic Acknowledgement Receipt

EFS ID:	11376886
Application Number:	10572644
International Application Number:	
Confirmation Number:	4397
Title of Invention:	Method for Obtaining Structural Information Concerning an Encoded Molecule and Method for Selecting Compounds
First Named Inventor/Applicant Name:	Thomas Thisted
Customer Number:	23552
Filer:	Andrew Olden Larsen/Casey Manthie
Filer Authorized By:	Andrew Olden Larsen
Attorney Docket Number:	16828.0013FPWO
Receipt Date:	10-NOV-2011
Filing Date:	25-AUG-2008
Time Stamp:	11:08:45
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	DNA.PDF	163843	no	4
			c18e696c75d38827d3367d7bdf58561d52a12588a		

Warnings:

Information:

2	Non Patent Literature	Dokl.PDF	2903066 119d7bbdc34470c208a137ddc27b5d83c8255d8	no	13
Warnings:					
Information:					
3	Non Patent Literature	Dolinnaya.PDF	1806898 08fa68cc65da785cdeb27e18b20c3be8531d8f	no	23
Warnings:					
Information:					
4	Non Patent Literature	Dolinnaya_2.PDF	1587617 70c5482056775c5d48880ac6044031c5d8721e2	no	8
Warnings:					
Information:					
5	Non Patent Literature	Douglas.PDF	7802773 ddeb49006815ca7740bd518dda2ba3ee11480	no	3
Warnings:					
Information:					
6	Non Patent Literature	Drabovich.PDF	113965 528f7c24058eb754ee954bda9956c8c050f372d4	no	5
Warnings:					
Information:					
7	Non Patent Literature	Drews.PDF	425576 9e279ab7f4881902234c743c7d3c8b4cd4691	no	5
Warnings:					
Information:					
8	Non Patent Literature	Dreyer.PDF	329245 bc8772262192c08e94573a7c68cedab6e6040471	no	38
Warnings:					
Information:					
9	Non Patent Literature	Ecker.PDF	2380069 164db8bb3c0838bb44ae95d64763e9779e8bf02	no	4
Warnings:					
Information:					
10	Non Patent Literature	Fack.PDF	76768 670757ab3e6c7225da94118b0370ff77c74098	no	6
Warnings:					
Information:					

11	Non Patent Literature	Fegan.PDF	616654 d31a7bdcda905ab0c6367bce07de1a1372d355	no	3
Warnings:					
Information:					
12	Non Patent Literature	Ficht.PDF	142485 27b66426192e92e7e7e49c3b0278c6c49b7688e4	no	2
Warnings:					
Information:					
13	Non Patent Literature	Fredriksson.PDF	7513041 7be8f74c37d1f8b71c7d6f3994a181bce79576e3	no	5
Warnings:					
Information:					
14	Non Patent Literature	Furka_1.PDF	1372546 4e49962dd8dd5ce027adce7d14041392e4d3814	no	18
Warnings:					
Information:					
15	Non Patent Literature	Furka_2.PDF	4978729 61238283c81bcade8b816aa1041b2cf14b36228	no	4
Warnings:					
Information:					
16	Non Patent Literature	Geysen.PDF	623599 690e518b7c6bc962c5123c0d8eb34e22726fe	no	9
Warnings:					
Information:					
17	Non Patent Literature	Gorin.PDF	351935 892298741512645e44da9d51992ad49d688c18083	no	3
Warnings:					
Information:					
18	Non Patent Literature	Grange.PDF	3013354 29d9603c86ce480527ad8bc696413e91e656ee	no	10
Warnings:					
Information:					
19	Non Patent Literature	Gruen.PDF	3047424 bb487ba863575d238c35eb75e9491818305d611	no	6
Warnings:					
Information:					

20	Non Patent Literature	Gumport.PDF	4947020 0c0096223456c4f8ee7c78e6cc68f23d11fa69	no	35
Warnings:					
Information:					
21	Non Patent Literature	Guo.PDF	993782 a13dbfa8b640c2104026255aeebf3520541d340	no	17
Warnings:					
Information:					
22	Non Patent Literature	Hansen.PDF	1923683 93bf7537438dbcc5b6f4c613a489a2a34558d3c339	no	7
Warnings:					
Information:					
23	Non Patent Literature	Harada.PDF	950272 77547841147e3082648120e8ba911da72da6b3	no	4
Warnings:					
Information:					
24	Non Patent Literature	Harada_2.PDF	3784150 e359643baad8a8a1b5c2037108b13d749d3fa2832e	no	6
Warnings:					
Information:					
25	Non Patent Literature	Harada_1.PDF	4647002 0a8108bd244a953d8debb175c5ba528b225949c	no	3
Warnings:					
Information:					
26	Non Patent Literature	Herpin.PDF	224717 f46a3b678c76a6cadda8f29ac4978ba52e6e745e	no	9
Warnings:					
Information:					
27	Non Patent Literature	Higgins_1.PDF	1221627 7c15190ba6c3ac9a94ae13e1d8d937262e95e6d	no	12
Warnings:					
Information:					
28	Non Patent Literature	Higgins_2.PDF	1110004 812d25977c0a87f18667283d313356e41d6c32cd	no	22
Warnings:					
Information:					

29	Non Patent Literature	Hinton.PDF	691623 b6a6d8ba552637868ba9901483e59e9f16556d	no	7
Warnings:					
Information:					
30	Non Patent Literature	Holmes.PDF	1235448 755ba79a6b4ff76c084ec2769865fbb1770a16d	no	11
Warnings:					
Information:					
31	Non Patent Literature	Housby.PDF	9367216 25d4bca818003e3-9795c6e627d823f513e8b8	no	8
Warnings:					
Information:					
32	Non Patent Literature	Hsu.PDF	4435879 5d00c221b423561eaa5cd44bdc923e3c528667	no	6
Warnings:					
Information:					
33	Non Patent Literature	Ito.PDF	250032 29d7cd56b816409599339e85deb681279d073	no	9
Warnings:					
Information:					
34	Non Patent Literature	James.PDF	2267840 ba157c4edc391d781c90a4a28c465e005ce71	no	16
Warnings:					
Information:					
35	Non Patent Literature	Janda.PDF	5389492 998238cbdc67eba9dbba11eb7866253c315bf1f1	no	8
Warnings:					
Information:					
36	Non Patent Literature	Kanagawa.PDF	1909994 9a8b8981d886975b74dcab74bc1b1da54c5	no	7
Warnings:					
Information:					
37	Non Patent Literature	Jaschke_1.PDF	720088 0176c64fbb6a02376e48003a3c3baec100baab	no	8
Warnings:					
Information:					

38	Non Patent Literature	Jaschke_2.PDF	838396 cb361d5d64b6f1475a50de1347a15ee9b1e5555	no	6
Warnings:					
Information:					
39	Non Patent Literature	Jones.PDF	529424 7b95741f4820186c186c8861c0508c0b7f6c77	no	4
Warnings:					
Information:					
40	Non Patent Literature	Kanan.PDF	7211759 e8f6e78c1ae1d2194191c5db227ce95c94c085a0d	no	20
Warnings:					
Information:					
41	Non Patent Literature	Kerr.PDF	138592 fcabefb0c9a001a0b01701691beb1131257ebee3	no	1
Warnings:					
Information:					
42	Non Patent Literature	Kinoshita_1.PDF	1001889 1c7db70540c53b1b041c1cab08154cc35929953	no	2
Warnings:					
Information:					
43	Non Patent Literature	Kinoshita_2.PDF	1168181 3d0ff523c303d6dc0fa0156e6dc5561b44d6cc5	no	2
Warnings:					
Information:					
44	Non Patent Literature	Klibanov.PDF	197394 911aabb0c9f13621b77d8096a08c88a5107105f	no	1
Warnings:					
Information:					
45	Non Patent Literature	Krishna.PDF	800205 462aabb27b121d06c115c1b4d179cc1045162772	no	3
Warnings:					
Information:					
46	Non Patent Literature	Krug.PDF	1672900 d9938bc9418d99ad778130c13ae0f180a6	no	7
Warnings:					
Information:					

47	Non Patent Literature	Kurz.PDF	3684697 5227a0d0d4557f70e1d1d4d4f0c7f16202eb1	no	8
Warnings:					
Information:					
48	Non Patent Literature	Lebl.PDF	16842952 05591baf1cae46a946a7bdc93e3078a01a465a245	no	22
Warnings:					
Information:					
49	Non Patent Literature	Lehman.PDF	1586277 8e1fe153aee08b112740960ec216896b748da	no	8
Warnings:					
Information:					
50	Non Patent Literature	Ligase.PDF	2438313 8b67590c6c1f083c95aeb652e92ae93aface1b	no	15
Warnings:					
Information:					
51	Non Patent Literature	Lim.PDF	120896 3e16a067ee9364d4ba705180812d9e4202a0a	no	2
Warnings:					
Information:					
52	Non Patent Literature	Lindstrom.PDF	866738 f17b3c0c23e41650077680436dbf9b6af2271cf	no	6
Warnings:					
Information:					
53	Non Patent Literature	Liu_1.PDF	412110 dce4d06196f02ecc0d1c97ce3c0808c7a991ac7	no	5
Warnings:					
Information:					
54	Non Patent Literature	Lobanov.PDF	3887832 73f8b8ab117ba3065dc6b5160142017ba7c439c9	no	2
Warnings:					
Information:					
55	Non Patent Literature	Lockhart.PDF	14106965 65796dc08093b1e1a4f5c96dce6d795aa52af	no	6
Warnings:					
Information:					

56	Non Patent Literature	Loughlin.PDF	9209060 a372e5539d327623c5dced8fed497c132b2b5	no	14
Warnings:					
Information:					
57	Non Patent Literature	Lowe.PDF	84301 4a385f8edca0a667c864273c61930a744d46161cb	no	7
Warnings:					
Information:					
58	Non Patent Literature	Luebke.PDF	965885 41155f7b86963f83dcbcb8341c4dcd81e0b155dcd	no	6
Warnings:					
Information:					
59	Non Patent Literature	Maclean.PDF	178654 2a1c3d8f629048105c0ab27b88ba3600c72b67cd0f	no	6
Warnings:					
Information:					
60	Non Patent Literature	Liu_2.PDF	7655650 ce2d8a4f52a348b2b5d5e475d09c7be59922b1dd9f	no	8
Warnings:					
Information:					
Total Files Size (in bytes):			160918526		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.